U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

OMB No. 1660-0008 Expiration Date: November 30, 2022

ELEVATION CERTIFICATE

Important: Follow the instructions on pages 1-9.

Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building owner.

 Building Owne 		ion a - Property	INFURMATIUM			ICE COMPANY US		
A1. Building Owner's Name Cathy Flint						Policy Number:		
2. Building Stree Box No. 314 Blaine Boule		luding Apt., Unit, Suite	, and/or Bidg, No.) or	P.O. Route and	Company NAI	C Number.		
City Charleston		,	State Wesi Virg	inia	ZIP Code 25387			
		nd Block Numbers, Ta er Addition (DB 2518,						
4. Building Use	e.g., Residen	tial, Non-Residential,	Addition, Accessory, a	tc.) Residential				
5, Latitude/Long	tude: Lat 36	3.373089N.	Long. 81.681864W.	Horizontal (Datum: NAD 19	27 X NAD 1983		
6. Attach at leas	t 2 photograp	hs of the building if the	Certificate is being us	sed to obtain flood	insurance.			
7. Building Diago	am Number	6						
_		pace or enclosure(s):						
	•	space or endosure(s)		176.00 sq ft				
b) Number of	permanent fi	ood openings in the cra	awispace or enclosure	(s) within 1.0 foot a	above adjacent grad	le 0		
c) Total net a	rea of flood o	penings in A8.b	0.00 sq in					
d) Engineere	d flood openir	ngs? Tyes 🗵 N	la					
9. For a building	with an attack	ned garage:						
a) Square for	tage of attact	ned garage	N/A sq ft					
	_	ood openings in the at	tached parage within	1.0 foot above adia	cent grade 0			
		penings in A9.b	0.00 sq					
		ngs? □Yes 図						
n) Endureere	a moor obern	ida: Dies Mi	40					
	S	ECTION B - FLOOD	INSURANCE RATE	MAP (FIRM) INF	ORMATION			
	•	Community Number	82. County Kanawha	B2. County Name Kanawha				
City of Charleton,	B5. Suffix	B6. FIRM Index Date	B7. FIRM Panel Effective/ Revised Date	88. Flood Zone(s)	89. Base Flood E (Zone AO, use	levation(s) a Base Flood Depth		
City of Charleton, 4. Map/Panel	B5. Suffix		Effective/		89. Base Flood E (Zone AO, use 592.8 (NOTES)	levation(s) 3 Base Flood Depth)		
City of Charleton, 4. Map/Panel Number 4039C0406 B10. Indicate the	E source of the	Date 02-06-2006 Base Flood Elevation Community Dete	Effective/ Revised Date 02-06-2008 1 (BFE) data or base firmined	Zone(s) X lood depth enteredurce:	(Zone AO, usi 592,3 (NOTES) In Item 39:	a Base Flood Depth)		
City of Charleton, 1. Map/Panel Number 1039C0406 310. Indicate the X FIS Pro	E source of the FIRM evalion deturn	Date 02-06-2008 Base Flood Elevation Community Dete	Effective/ Revised Date 02-06-2008 T (BFE) data or base firmined Other/Sor	Zone(s) X lood depth enteredurce: X NAVD 1988	(Zone AO, usi 592.8 (NOTES) In Item B9:	a Base Flood Depth		
City of Charleton, 1. Map/Panel Number 1039C0406 310. Indicate the X FIS Pro	E source of the FIRM evalion deturn	Date 02-06-2006 Base Flood Elevation Community Dete	Effective/ Revised Date 02-06-2008 T (BFE) data or base firmined Other/Sor	Zone(s) X lood depth enteredurce: X NAVD 1988	(Zone AO, usi 592.8 (NOTES) In Item B9:	a Base Flood Depth		

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IMPORTANT: In these spaces, copy the corresponding information from Section A.					FOR INSURANCE COMPANY USE			
	ng Street Address (including Apt., Unit, Suite, Blaine Boulevard	Policy	Policy Number:					
illy Charl	eston	State West Virginia	ZIP Code 25387	Company NAIC Number				
	SECTION C - BUILD	ng Elevation info	RMATION (SURVEY	REQUIRE	D)			
C1.	Building elevations are based on: © Cor 'A new Elevation Certificate will be required	nstruction Drawings* when construction of the	-	huciion'	☐ Finish	ed Construction		
Č2.	Elevations - Zones A1-A30, AE, AH, A (with Complete Itams C2.a-h below according to Benchmark Utilized: Survey grade GPS on s	the building diagram spe	with BFE), AR, AR/A, A eclified in Item A7. In Pus Datum: NAVD88	R/AE, AR/ arto Rico o	/A1-A30, A only, enter i	RVAH, ARVAO. neters.		
	Indicate elevation datum used for the elevati	ons in items a) through	h) below.					
	☐ NGVD 1929 ☑ NAVD 1988 ☐							
	Datum used for building elevations must be	ist be the same as that used for the BFE.			Check the measurement used.			
	a) Top of bottom floor (including basement,	crawispace, or enclosu	re floor)	594.5	∫ feet	meters		
	b) Top of the next higher floor			597.9	✓ feet	□ meters		
	c) Bottom of the lowest horizontal structural	member (V Zones only	}	N/A	[feet	maters		
	d) Attached garage (top of slab)	, , , , , , , , , , , , , , , , , , , ,	,	AVA	☐ feet	□ meters		
	Lowest elevation of machinery or equipm (Describe type of equipment and location	nent servicing the buildir o in Comments)	ad	594.6	⊠ feet	meters		
	f) Lowest adjacent (firrished) grade next to	building (LAG)		594.6				
	g) Highest adjacent (finished) grade next to	building (HAG)		594.9	∏ feet			
	h) Lowest adjacent grade at lowest elevation structural support	,	ading	N/A	☐ feet	meters		
	SECTION D - SUR	VEYOR, ENGINEER,	OR ARCHITECT CERT	TEICATIO	DM MC			
i ce sta	s certification is to be signed and sealed by a rtify that the information on this Certificate re- tement may be punishable by fine or imprisor re latitude and longitude in Section A provide	land surveyor, anginee presents my best efforts ament under 18 U.S. Co	r, or architect authorized to interpret the data av de, Section 1001.	l by law to eilable. I u	certify eler inderstand	ihat any false re if attachments.		
Ce	tifier's Name	License Num	ber	<u>-</u>				
Wil	liam R. Gunnoe, RPS	801			19998	WIIIIIIIIII		
Titl	e gistered Professional Surveyor				THE LAN	AR GUANA Face On the Control of the		
	mpany Name				33/1	Jace / Chi		
	nnoe Surveying & Mapping				E s	SPECIF *		
Ad	áress .				PROCE	deres 5		
P.0	D. Box 1172				The San	ALTO CONTRACTOR OF THE PARTY OF		
Cit	y endenin	State West Virginia	ZIP Code 25045		11111	JAYT 2019		
Sig	inature	Date 04-03-2020	Telephone (304) 548-63	Ex	i.			
Ca	by all pages of this Elevation Cartificate and all	attachments for (1) com	munity official, (2) Insura	nce agenti	tumpany,	and (3) building own		
ile Su	mments (including type of equipment and loom 89 - base flood elevation shown for purpose bject is a mobile home set on piers with breat ecommended that new home be set with the agnait set in edge of asphalt opposite downst	ses of clarity only. IT IS kaway type perforated to top of its finish floor no	UNDERSTOOD THAT I inyl skirting, Although e less than 1,92 feet (one	ntire build foot, elev	ling site is l ren inches	located in Zone X, i higher than large		